KONOZENKO, Ivan Dmitriyevich, doktor tekhn.nauk; PASICHNIK, L.L., kand. fiz.-matem.nauk, otv.red.; VYADRO, Sh.Ya., red.; ZELENKOVA, Ye.F., tekhn.red.

[Atomic sources of electric current] Atomni deherela strumu. Kyiv, 1961. 33 p. (Tovarystvo dlia poshyrennia politychnykh i naukovykh znan' Ukrains'koi RSR. Ser.6, no.18).

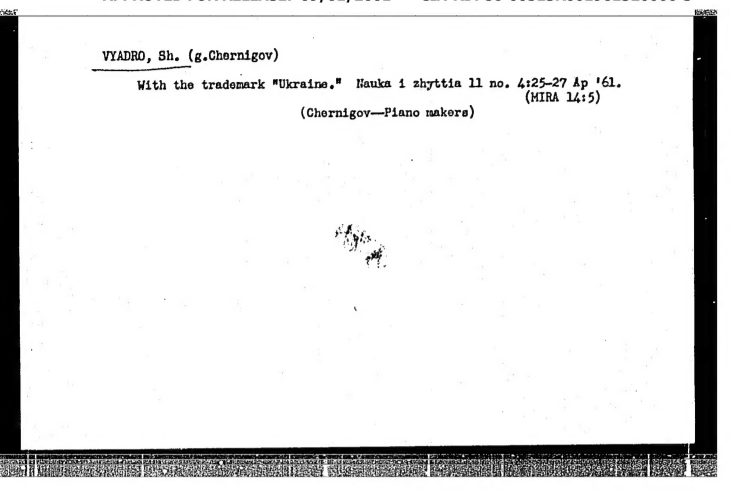
(MIRA 15:2)

(Atomic power plants) (Thermoelectricity)

MAYEVSKIY, O.A., dots., kand. tekhn. nauk; SVECHNIKOV, S.V., kand. tekhn. nauk, dots., otv. red.; TETEL'BAUM, Ya.I., kand. tekhn. nauk, dots., otv. red.; VYADRO, Sh.Ya., red.; MATVIICHUK, A.A., tekhn. red.

[Electronics in technology and automatic control] Elektronika v tekhnologii i avtomatike. Kiev, 1961. 40 p. (Obshchestvo po rasprostraneniiu politicheskikh i nauchnykh znanii Ukrainskoi SSR, Ser.7, no.7)

(Automatic control) (Electronics)



S/124/62/000/007/017/027 D234/D308

AUTHORS:

Balabanova, V. N. and Vyadrov, G. I.

TITLE:

Methods of introducing reagents into clouds

PERIODICAL: Referativnyy zhurnal, Mekhanika, no. 7, 1962, 103, abstract 7B690 (V sb. Fiz. oblakov i osadkov., v.2 (5), M., AN SSSR, 1961, 175-179)

TEXT: The authors consider various methods of introducing silver iodide into supercooled liquid drop clouds with the purpose of artificial nucleation of droplets. Natural convective streams, balloons and aircraft are recommended for this purpose. In the first case the sublimation of silver iodide was effected by means of aircraft has been applied to the sublimation of silver iodide was effected by means of aircraft has been applied to the sublimation of silver iodide was effected by means of aircraft has been applied to the sublimation of silver iodide was effected by means of aircraft has been applied to the sublimation of silver iodide was effected by means of aircraft has been applied to the sublimation of silver iodide was effected by means of aircraft has been applied to the sublimation of silver iodide was effected by means of aircraft has been applied to the sublimation of silver iodide was effected by means of aircraft has been applied to the sublimation of silver iodide was effected by means of aircraft has been applied to the sublimation of silver iodide was effected by means of aircraft has been applied to the sublimation of silver iodide was effected by means of aircraft has been applied to the sublimation of silver iodide was effected by means of aircraft has been applied to the sublimation of silver iodide was effected by means of aircraft has been applied to the sublimation of silver iodide was effected by means of aircraft has been applied to the sublimation of silver iodide was effected by means of aircraft has been applied to the sublimation of silver iodide was effected by means of aircraft has been applied to the sublimation of silver iodide was effected by means of aircraft has been applied to the sublimation of silver iodide was effected by means of aircraft has been applied to the sublimation of silver iodide was effected by th craft heating lamps using mixtures of silver iodide with red phosphorous or with gunpowder as the active material. Balloons carried nitrocellulose film coated with silver iodide, which were lifted to the required height on a smouldering cord. Specially designed smoke boxes were ejected from aircraft. Z Abstracter's note: Com--plete translation. /

Card 1/1

VYADRASHKA, V.F., kand.med.nauk

The regimen of nutrition. Pab.i sial. 36 no.6:23 Je '60.
(MIRA 13:7)

(Children--Nutrition)

VYADRO, M. D. Cand Med Sci -- (diss) "Experimental Traumatic units"

Shock KHAKKILE CENTRACK Animals in the Conditions of the Highly

Rarefied Atmosphere (Course, Outcome KHE and Some Counter-Measures)."

Mos, 1957. 15 pp 21 cm. (Military Faculty of the Central Inst for the Advanced Training of Physicians), 200 copies (KL, 17-57, 99)

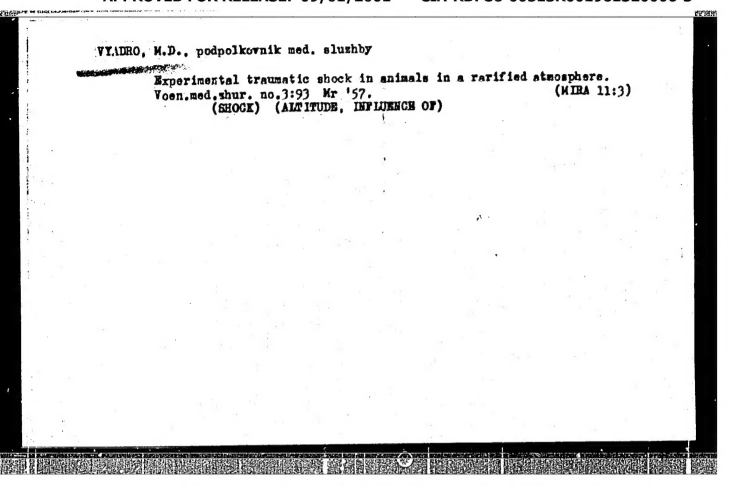
- 63 -

VYADRO, M.D., podpolkovnik meditsinskoy sluzhby, kand.med.nauk; PANFILOV,
A.S., podpolkovnik meditsinskoy sluzhby.

Decompression disorders in aviators in flight. Voen.-med. zhur.
no. 1:62-65 Ja '60.

(MIRA 14:2)

(DECOMPRESSION SICKNESS) (AVIATION MEDICINE)



USSR/Human and Inital Physiology. Respiration.

Abs Jour: Ref Zhur-Diol., No 20, 1958, 93287.

Author : Vyadro, M.D.

Inst Title

: The Problem of Pathogenesis and Expert Evaluation of

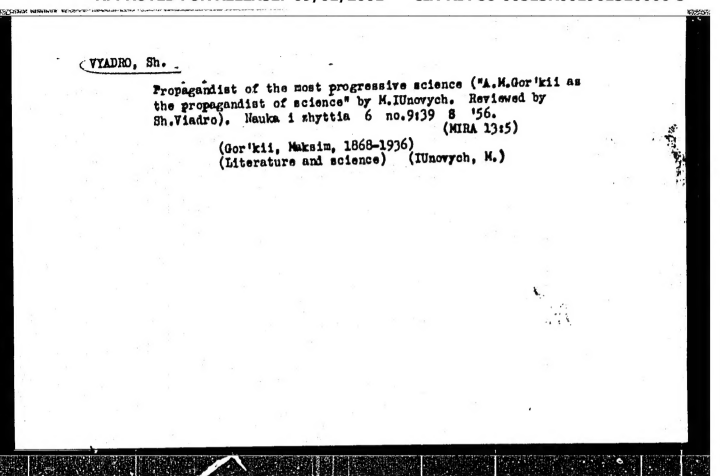
Hypoxic Collapse in Pilots.

Orig Pub; Voyen. med. zh., 1958, No 3, 60-64.

Abstract: No abstract.

Card : 1/1

54



	This is a machine (Machines, their past, present, and future." Reviewed by Sh. Viadro). Znan. ta pratsia no.9:31 S '60. (MIRA 13:9) (Machinery)	

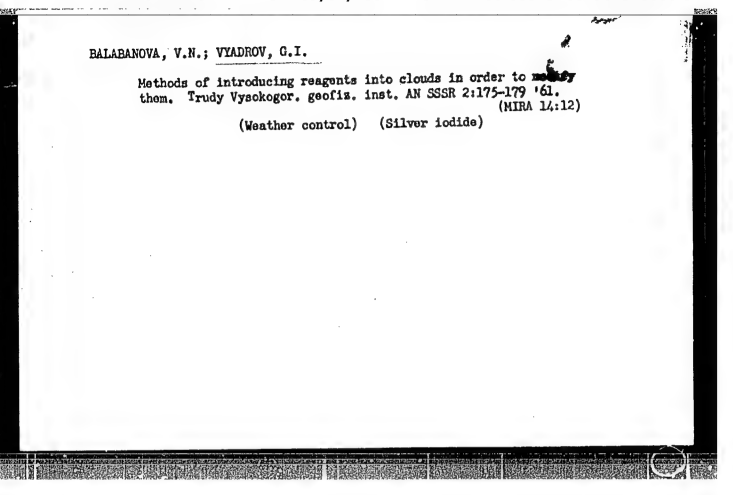
It is made by automatic machines. Naukn i shyttla 9 no.9:60-61 (MIRA 13:1)

(Automation) (Notion pictures in industry)

AL'TERZON, Grigoriy Semenovich [Al'terzon, H.S.], kand. khim. nauk; BULAN-ZHE, I.M., otv. red.; VYADRO, Sh.Ya., red.; MATVIICHUK, O.A., tekhn.

[Using chemical processes for increasing the strength and wear resistance of metals] IAk khimila pidvyshchule mitsnist' i znosostiikist' metalu. Kyiv, 1961. 15 p. (Tovarystvo dlia poshyrensistikist' metalu. Kyiv, 1961. 15 p. (Tovarystvo dlia poshyrensis politychnykh i naukovykh znan' Ukrains'koi RSR. Ser.6, no.10-b) (MIRA 14:9)

(Metals-Hardening) (Case hardening)



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5/169/62/000/003/031/098 D228/D301

3,5910

Balabanova, V. N. and Vyadrov, G. I.

TITLE:

AUTHORS:

Methods of introducing reagents into clouds for influ-

encing purposes

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 3, 1962, 73, abstract 3B521 (V sb. Fiz. oblakov i osadkov, v. 2 (5),

M., AN SSSR, 1961, 175-179)

TEXT: Ascending currents were used to introduce crystallization nuclei (the product of AgI sublimation) into convective clouds; this permitted the direct generation of aerosol at the ground surface. The presence of ascending currents was established by the movement of smoke from smoke boxes and by the movement of compensated pilot balloons. The method's productivity is governed by the required reagent expenditure (30 - 50 kg) and by the limited time (1 - 2 hours) of the ascending current's existence. It is recommended that a mixture of AgI with red phosphorous should be used as the combustion mixture. Special cartridges, started by a mixture of

Card 1/2

Methods of introducing ...

S/169/62/000/003/031/098 D228/D301

AgI, KNO3, Al (powder), Mg (powder), and BaO and supplied to the cloud by means of aircraft or pilet balloons, were designed in order to hit the cloud more reliably with the reagent. The appliances for ejecting the cartridges are described. Tests in 1957 - 1958 disclosed the existence of the crystallizing action of silver iodide, dispersed by means of such cartridges. / Abstracter's note: Complete translation.

Card 2/2

S-0 165.

VIAGIS, Yu, K. [Vegys, F.]; BODNEVAS, A.I.; MATULIS, Yu. Yu. [Matulis, C.] Certain properties of the electrolytic deposits of mickel and cobsit obtained in the presence of thiourea. Zashch. net.1 no.52525-529 (MIRA 18:9)

1. Institut khimii i khimichoskoy tekhnologii AN lituuskoy ESR.

VYAGIS, Yu.K. [Vegys, J.]; BODNEVAS, A.I.

Interaction of thioures with a nickel cathode as dependent on the conditions of electrolysis. Trudy AN Lit. SSR. Ser. B no.3: 3-13 '64. (MIRA 18:5)

1. Institut khimii i khimicheskoy tekhnologii AN Litovakoy SSR.

17(3,10)
AUTHOR: Vyadro, M.D., Colonel of Medical Service, Candidate of

Medical Sciences

TITLE: On the Problem of Pathogenesis and the Expert Evalua-

tion of Collapse Among Aircrews

PERIODICAL: Voyenno-Meditsinskiy Zhurnal, 1958, Nr 3, pp 60-64

(USSR)

ABSTRACT: The problem of poor resistance by individual aircrews

to moderate degrees of oxygen starvation is of great practical significance. Collapses in the altitude chamber are accompanied by loss of arterial pressure, stoppage of the pulse, increased sweating, pallor etc, and may lead to loss of consciousness. A hot bath, a shower, long exposure to the sun, the drinking of spirits or lack of sleep may bring about a collapse but if avoided, the aircrew is absolutely fit. At the same time there are healthy individuals who constantly for several years, show a reduced resistance to oxygen

starvation. Such men should be transferred to transcard 1/3 port duties or light aviation. Observations made by





SOV/177-58-3-14/29 On the Problem of Pathogenesis and the Expert Evaluation of Collapse Among Aircrews

> the author lead him to support the conclusions of A. P. Apollonov and D.I. Ivanov in 1947. With the former type of aircrew, research was based on the assumption that the cause of collapse in the inertia of the regulatory mechanism, and that time to 5,000 meters (5 min) is not enough for adaption of the compensatory mechanism. Brief inhalation of oxygen assists the swift mobilization of the compensatory mechanisms, and the airman feels well again. A paragraph is devoted to the methodology used for these experiments, and a full page describes two individual case histories, in which the aircrew concerned, after study and treatment, were found fit for unrestricted flying, though in one case early inhalation of oxygen is recommended. An understanding of the pathogenesis of collapse and of the mechansm causing it facilitates expert evaluation

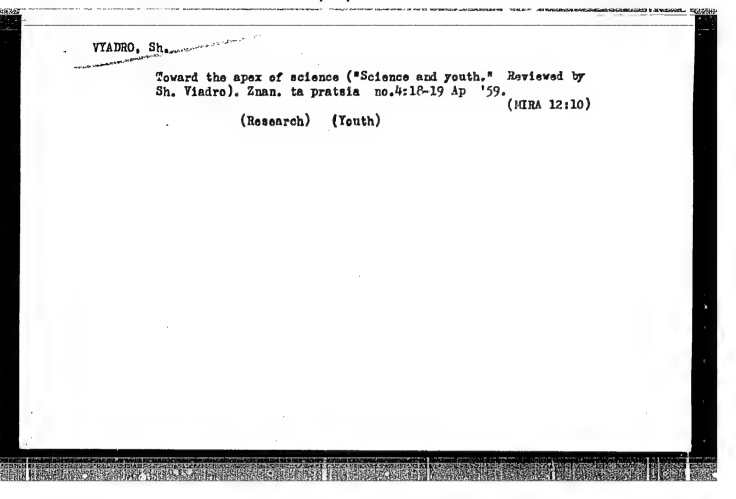
APPROVEDIFOR TELEASE 109701 P2001ts TIPPED 86 P00513 ROTT 961320006-3" for flying duties to be avoided. Collapses of the first type are not considered an obstacle to flying

Card 2/3

On the Problem of Pathogenesis and the Expert Evaluation of Collapse Among Aircrews

duties since the early use of oxygen is a reliable way of avoiding collapse in flight even when the airman is subjected to moderate degrees of oxygen starvation. The second type of collapse, which is caused by restricted functional potential of the vegetative vessels, is virtually incurable. Any untoward incident in flight, causing oxygen shortage, is a great danger to this variety of aviator. Consequently men suffering from the latter kind of callapse should be passed as fit only for transport duties and light aviation.

Card 3/3

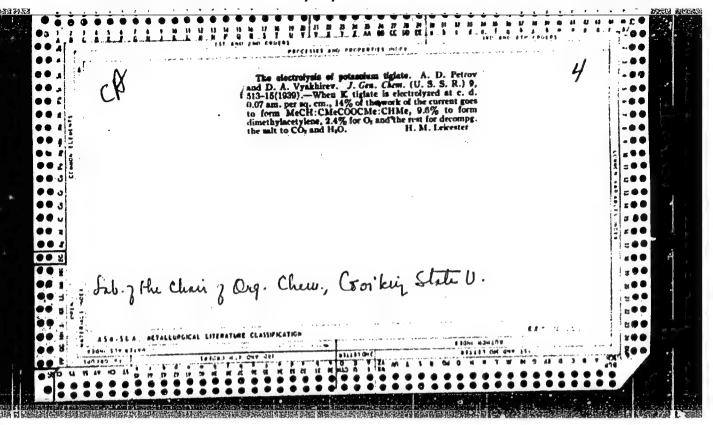


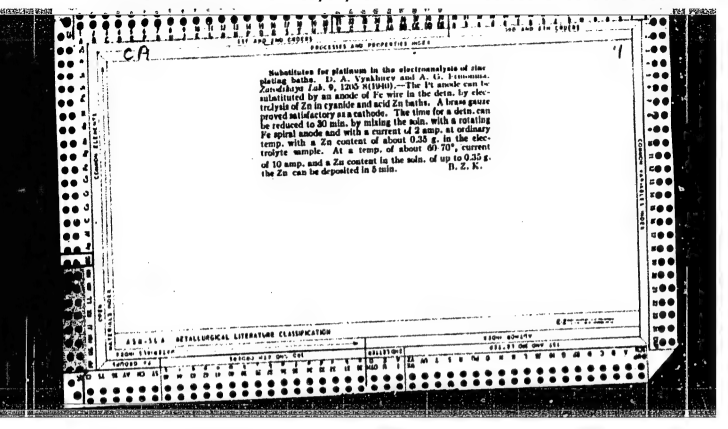
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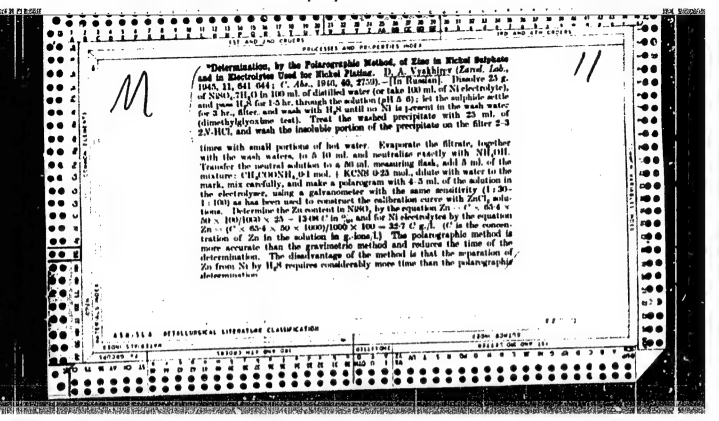
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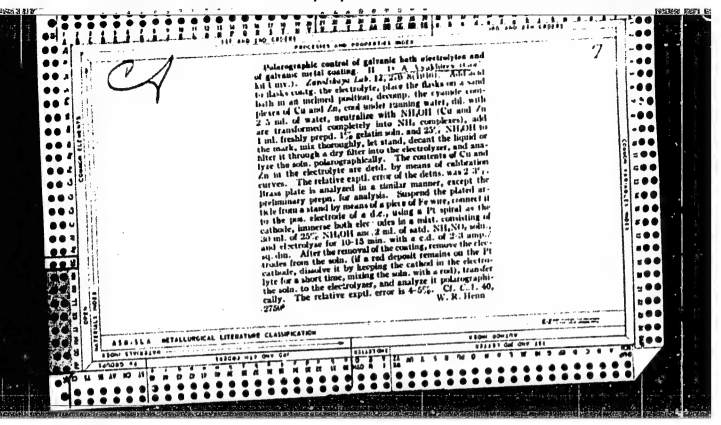
(MRA 18:8)

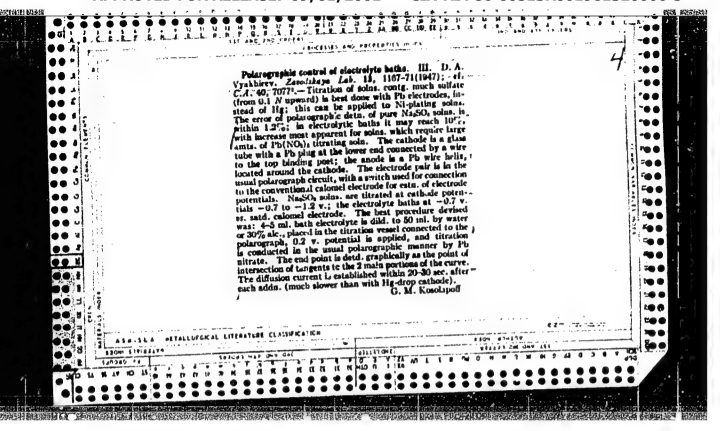
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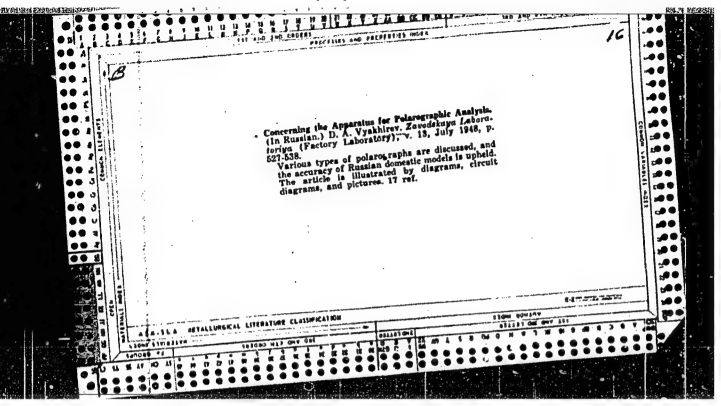


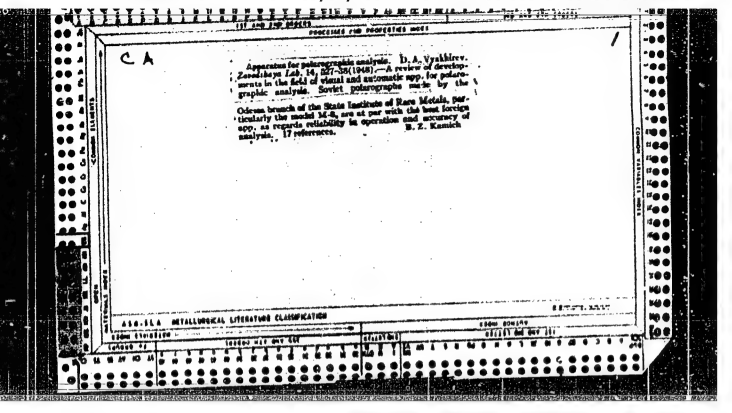


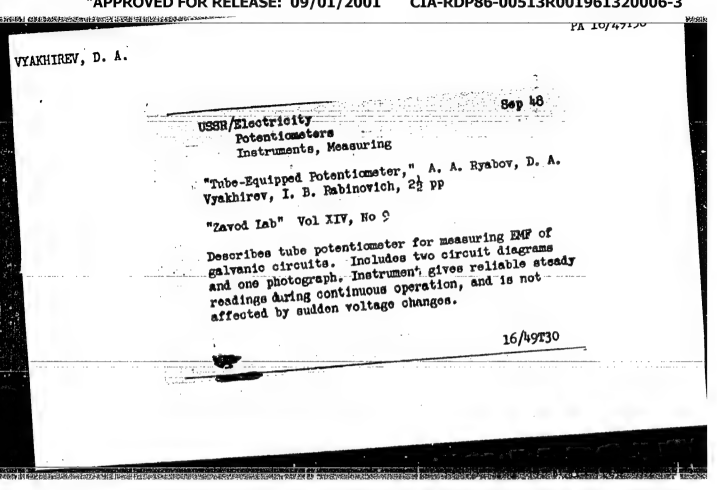


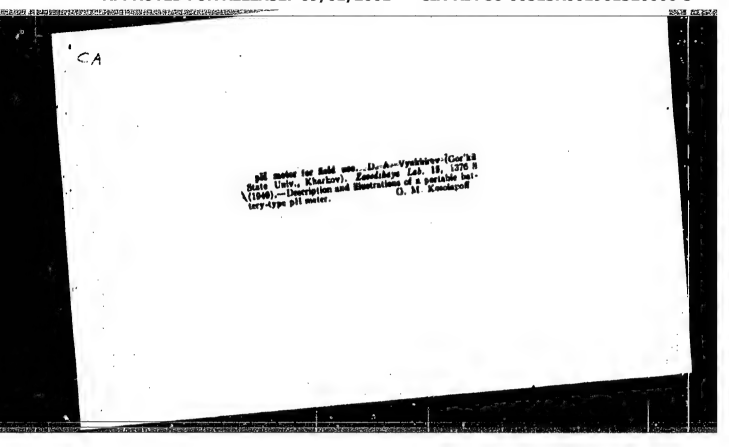


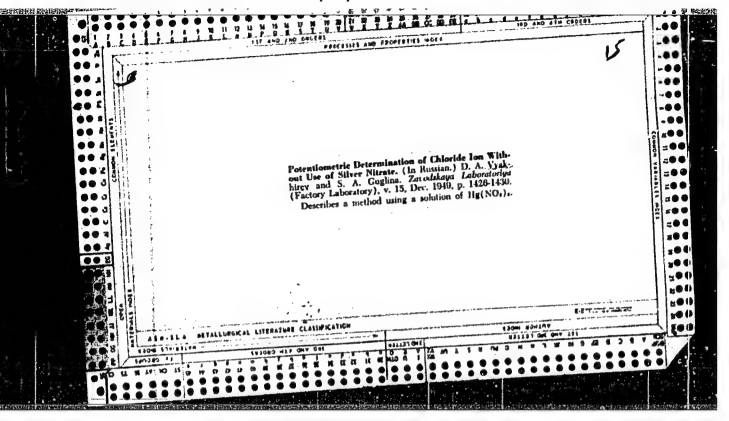






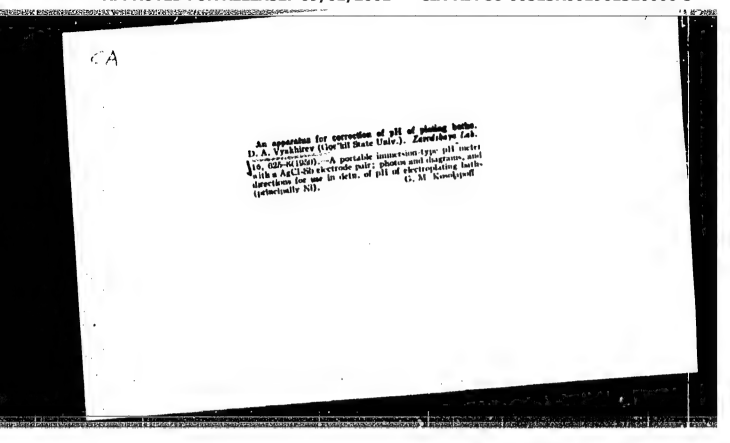


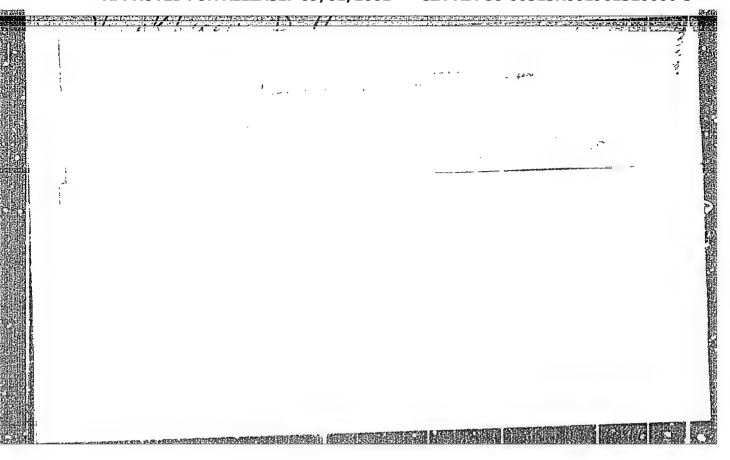




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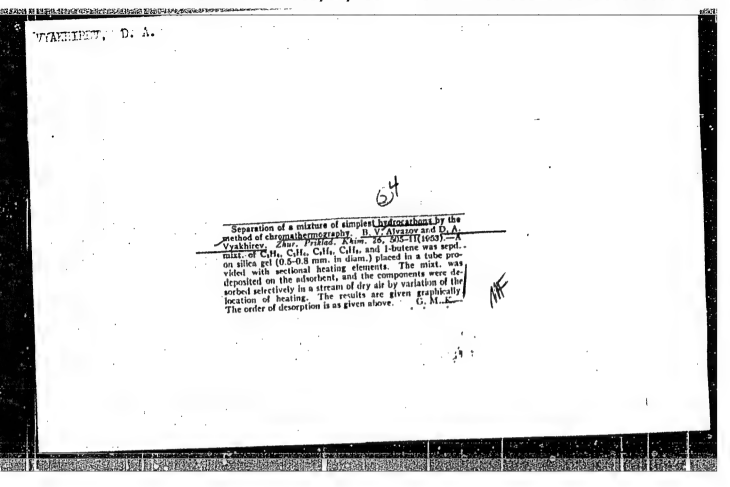
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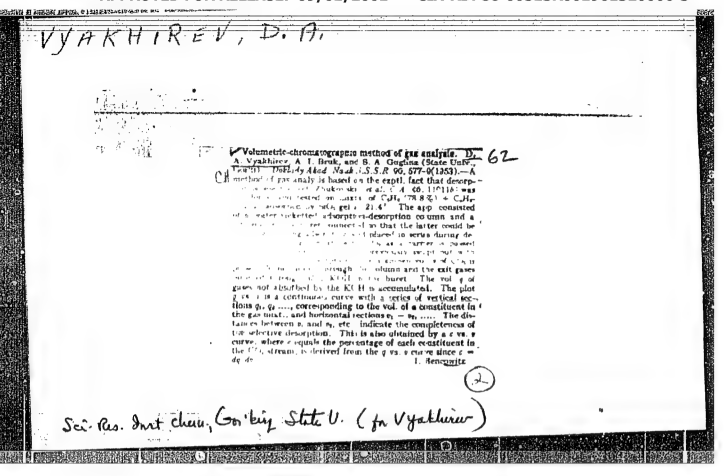




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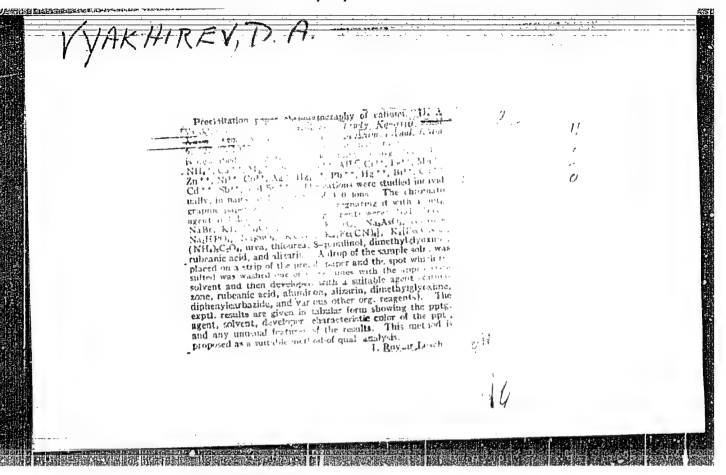


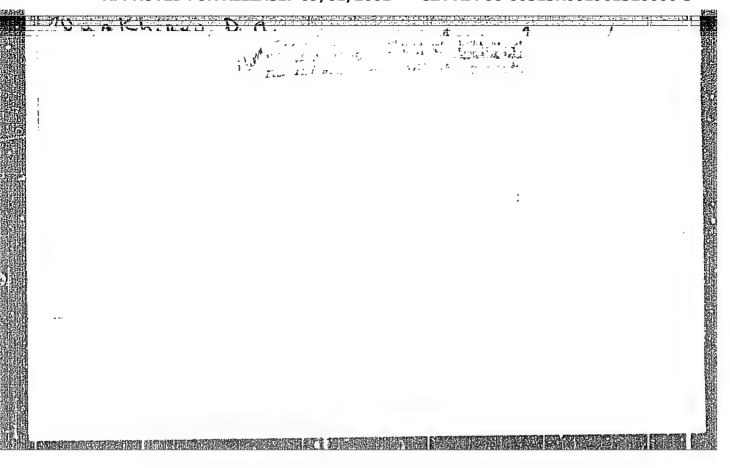


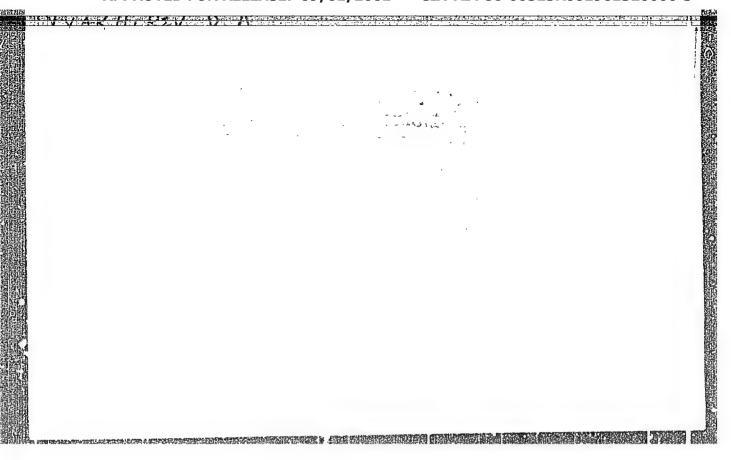
VYAKHIREV, D.A.; BRUK, A.I.; GUGLINA, S.A.

Volumetric-chromatographic analysis of gaseous-phase hydrocarbon mixtures. Trudy Kom.anal.khim. 6:137-145 '55. (MIRA 9:5)

1. Mauchno-issledovatel skiy institut khimii pri Gor'kovskom gosudarstvennom universitete.
(Chromatographic analysis) (Hydrocarbons)







25491

5(4) 5.5600 (A)

SOV/20-129-1-38/64

AUTHORS:

Vyakhirev, D. A., Komissarov, P. F.

TITLE:

* Vacuum Gas Chromatography

PERIODICAL:

Doklady Akademii nauk SSSR, 1959, Vol 129, Nr 1, pp 138-140

(USSR)

ABSTRACT:

The pressure drop required for the gas that is to be analyzed chromatographically to pass through the adsorption column is generally produced by raising the pressure of the carrier gas at the entrance to the column. In references 1 and 2, however, the production of a vacuum at the outlet of the adsorption column is recommended without giving data on the influence of pressure inside the column on both the height and width of the peak of the discharge curve and on the volume adsorbed. The authors investigated this influence by means of the apparatus shown in figure 1. Pressures applied in the tests varied from 176 to 768 torr, and were kept constant inside the column throughout the test. Reduced pressure resulted in a shorter discharge period, higher peak and unchanged volume (Fig 2-4). A directly proportional dependence of the discharge period on the pressure inside the column is derived. A theoretically satis-

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Vacuum Gas Chromatography

SOY/20-129-1-38/64

factory explanation for the unchanging width of the discharge curve cannot yet be given owing to the scarcity of experimental data. However, the ratio of the diffusion coefficient to the gas rate is suspected to be constant. L. G. Levkov took part in the first experiments. There are 4 figures and 9 references, 3 of which are Soviet.

ASSOCIATION:

Nauchno-issledovatel'skiy institut khimii pri Gor'kovskom gosudarstvennom universitete im. N. I. Lobachevskogo (Scientific Research Institute of Chemistry at the Gor'kiy State University imeni N. I. Lobachevskiy)

PRESENTED:

June 16, 1959, by M. M. Dubinin, Academician

SUBMITTED:

June 15, 1959

Card 2/2

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961320006-3

WW/RM IJP(c) 26723-66 ENT(m)/EWP(j)/T UR/0081/65/000/016/s030/s031 SOURCE CODE: ACC NR: AR6011876 AUTHOR: Vyakhirev, D. A.; Zabotin, K. P.; Zuyeva, Ye. M.; Troitskiy, B. B.; Vyshinskiy, N. N.; Nikolayeva, M. V.; Pogrebnaya, T. I.; Fomicheva, L. V. TITLE: Gas chromotography study of impurities in methylmethacrylate and analysis of their effect on the process of polymerization SOURCE: Ref. zh. Khimiya, Abs. 165214 TOPIC TAGS: methanol, methylmethacrylate, glycol, polymerization rate, molecular weight, monomer ABSTRACT: With the use of the gas chromatography method on an INZ-600 brick with a selective liquid phase of polyethylene glycol 1000, it has been determined that the basic admixtures in industrial methylmethacrylate are dimethyl ether, methylformate, methylpropionate, methanol, methyl-B-methoxypropionate, and three unidentified substances. An investigation was made of the effect of supplementing the detected admixtures to methylmethacrylate on the polymerization rate and the molecular weight of the polymer obtained by standard methods in emulsion at 40c. It was shown that up to 2% methanol increases the polymerization rate and the molecular weight. Above 1% methylformate decreases the molecular weight and above 3% decreases the polymerization rate. Methylpropionate sharply decreases the molecular weight and the polymerization rate at a concentration of 0.5 to 1%. Acetaldehyde has no effect on the 7 Card 1/2

	polymerization rate, but it decreases the molecular weight. The addition of polymerization rate, but it decreases the molecular weight. The addition of polymerization rate and a pathylmethacrylate to a monomer causes an increase in the polymerization rate and the monomer as the inhibidecrease in the molecular weight. Hydroquinone, added to the monomer as the inhibitor, causes a sharp drop of the polymerization rate and the molecular weight. (NT)					
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BRUK, A.I.; VINOGRADOVA, L.M.; VYAKHIREV, D.A.

Theoretical calculation of certain parameters in gas-chromatographic separation. Trudy po khim, i khim, tekh. no.1:99-101 163. (MIRA 17:12)

KOMISSAROV, P.F.; VOROBITEV, Tu.V.; VIAKHIREV, D.A.

Refect of pressure on the effectiveness and sensitivity of chromatographic analysis in the gaseous phase. Trudy po khim.i khim.tekh.

(MIRA 17:12)
no.1:102-105 *63.

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961320006-3

VYAKHIREY, D.A.; PAL'KOVA, G.Ya.; VOROB'YAV, YU.V.; KURYOIN, V.A., TOLKUROVA, Z.D.

Gas-liquid chrosutography of imparities in acctone. Hertexhimila 2 no.6:928-933 H-D '62. (HHA 17:10)

1. Nauchno-isaledovateliskiy institut khimii pri Gorikovskom granderstvennom universitete.

REBINDER, P.A., akademik; VYAKHIREV, D.A., doktor khimich, nauk

"Gas chromatography" by A.A.Zhukhovitskii, M.N.Jurkel'taub.
Roviewed by P.A.Rebinder and D.A.Vlakhirev, Zav.lab. 29 no.8:
1023 '63. (Cas chromatography)

(Zhukhovitskii, A.A.)

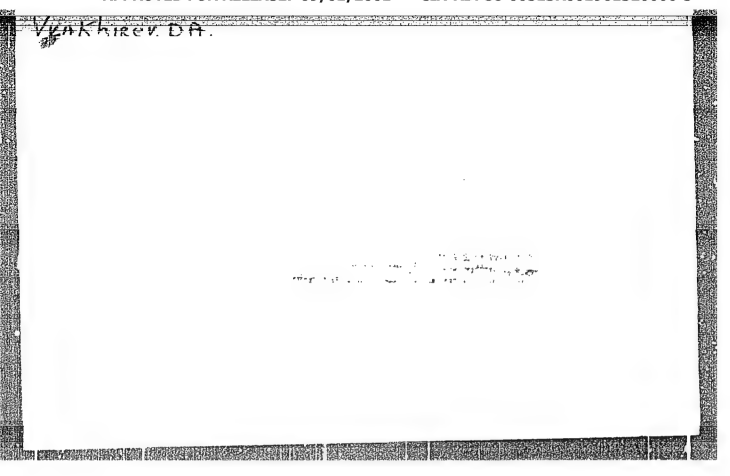
(Turkel'taub, M.N.)

KOMISSAROV, P. F.; VYAKHIREV, D. A.

Vacuum gas-chromatographic apparatus. Zav. lab. 28 no.12: 1504-1506 62. (MIRA 16:1)

1. Nauchno-issledovatel'skiy institut khimii pri Gor'kovskom gosudarstvennom universitete.

(Gas chromatography)



"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961320006-3

VYAKHIREV, D.A.; KOMISSAROV, P.F.

Investigation of certain types of katharometers for gas chromatography. Zav.lab. 28 no.8:1007-1010 '62. (MIRA 15:11)

1. Nauchno-issledovatel'skiy institut khimii pri Gor'kovskom gosudarstvennom universitete.
(Gas chromatography)

YYAKHIREV, D.A.; CHERNYAYEV, N.P.; BRUK, A.I. (Gor'kiy)

Effect of experimental parameters on the chromatographic separation of substances in the gaseous and vapor phases. Part 3: Effect of the structure of silica gel on the separation of gaseous hydrocarbons by volumetric chromatography. Zhur.fiz.khim. 34 no.5:1096-1103 hy 160. (MIRA 13:7)

1. Gor fovskiy gosudarstvennyy universitet im. N.I.Lobachevskogo. (Hydrocarbons) (Gas chromatography)

VYAKHIREV, D. A., Doc Chem Sci -- (diss) "Chromatography in the gas phase." Saratov, 1960. 38 pp; (Ministry of Higher Education RSFSR, Saratov State Univ im N. G. Chernyshevskiy); 300 copies; price not given; list of author's works on page 38 (18 entries); (KL, 26-60, 131)

S/076/60/034/05/26/038 B010/B003

5.5600(A)
AUTHORS: Vys

Vyakhirev, D. A., Chernyayev, N. P., Bruk, A. I.

TITLE:

Effect of the Experimental Parameters on the Chromatographic Separation of Substances in the Gaseous and Vapor Phases. III. Effect of the Structure of Silica Gel on the

Separation of Gaseous Hydrocarbons by Volumetric

Chromatography

PERIODICAL:

Zhurnal fizicheskoy khimii, 1960, Vol. 34, No. 5,

pp. 1096-1103

TEXT: The authors investigated the effect of the structure of silica gel on the separation of gaseous hydrocarbons, thus evaluating the efficiency of separation by the difference in the adsorption heats of the components and the criteria of separation K_1 and K_2 (Ref. 5). A pyrolytic gas (10% H_2 , 40% CH_4 , 12% C_2H_6 , 20% C_2H_4 , 2% C_3H_8 , 12% C_3H_6 , 2% C_4H_{10} , and 3% C_4H_8) was investigated, however, only the separation of the pair C_2H_6 - C_2H_4 was examined. Z. P. Kuznetsova, Laboratory Card 1/3

30735

Effect of the Experimental Parameters on the Chromatographic Separation of Substances in the Gaseous and Vapor Phases. III. Effect of the Structure of Silica Gel on the Separation of Gaseous Hydrocarbons by Volumetric Chromatography

s/076/60/034/05/26/038 B010/B003

Assistant, participated in the experiments. A device described in Ref. 6 was used, which renders chromathermographic and elution tests possible. Two series of silica gel served as samples; one was prepared by I. Ye. Neymark's method, and the other was treated with hydrochloric acid and aftertreated with 0.1 N of KOH. In addition to the latter MCM (MSM) silica gels, also non-treated MCK (MSK) and MCM (MSM) silica—gel samples were examined. The authors determined the structural characteristics (Tables 1,2) by a method of B. A. Lipkind. The authors found that a better separation can be obtained by increasing the specific surface and reducing the pore diameter of the silica gel. A comparison of the adsorption isothermal line of butane (Figs. 1,2) and the adsorption coefficients G derived therefrom, the maximum adsorption z, and the ratio G/z reveals that less convex adsorption isothermal lines were obtained on MCM(MSM) silica gel treated with HCl and aftertreated

Card 2/3

60735

Effect of the Experimental Parameters on the Chromatographic Separation of Substances in the Gaseous and Vapor Phases. III. Effect of the Structure of Silica Gel on the Separation of Gaseous Hydrocarbons by Volumetric Chromatography

s/076/60/034/05/26/038 B010/B003

with 0.1 N of KOH. This treatment lowers the adsorptive capacity of silica gel (Table 3) since the pore diameter is enlarged and the specific surface reduced. Thus, the authors succeeded in avoiding a polymerization of unsaturated hydrocarbons (propylene and butylene) which, however, takes place with untreated silica gel. Table 4 lists the values of AG and K₁ for ethane and ethylene of the various silica-gel samples. Finally, the authors thank Professor A. A. Zhukhovitskiy for his interest in the present investigation. There are 4 figures, 4 tables, and 10 references: 7 Soviet, 1 German, 1 Czech, and 1 American.

ASSOCIATION: Gor'kovskiy gosudarstvennyy universitet im. N. I.

Lobachevskogo (Gor'kiv State University imeni N. I.

Lobachevskiy)

SUBMITTED:

July 22, 1958

Card 3/3

WYAKHHEEV, F.V., inch.

Hechanization of the spreading of liquid nitrogen fertilizers.

Mashinostroenie no.3:169-111 My-Je 164. (MiRA 17:11)

Wyakhirev. P.V.

New agricultural machinery. Mashinostroenie no.1:121-126
Ja.F 163.

(Agricultural machinery)

VYAKHIREV, I.A., inzh.

Investigation of clayer soils as material for hydraulic enbankments. Trudy Gidroproekta 3:191-208 '60. (MIRA 13:7)

1. Otdel inzhenernoy geologii Vsesoyuznogo proyektno-izyskatel skogo i nauchno-issledovatel skogo instituta "Gidroproyekt" imeni
S.Ya.Zhuka.

(Soil mechanics)

YYAKHIREY, Y.Y.

Organizing a student camp for summer work. Biol. v shkole 6:45-47 (MIRA 11:11)

1. Direktor Voznesenskoy sredney shkoly No.19 Labinskogo rayona Kresnodarskogo kraya. (Agriculture--Study and teaching)

V'YAKOV, I.Ye., kand.tekhn.nauk

Expand the scientific development of automation problems. Bum.prom. 37 no.10:3-4 0 '62. (MIRA 15:11)

l. Vsesoyuznyy nauchno-issledovatel'skiy institut tsellyulozno-bumazhnoy promyshlennosti. (Woodpulp industry--Research) (Automation)

VYAL', M.

"Solution of Normal Equations by the Method of Successive Approximations"

Sbornik stud. nauch. -issled. rabot Belorusskoy s.-kh. akad., No. 1, 1953, pp 88-98 abs

W-31098, 26 Nov 54

MDIVNISHVILL: 0.M.3 VYAKHIREV, N.P.

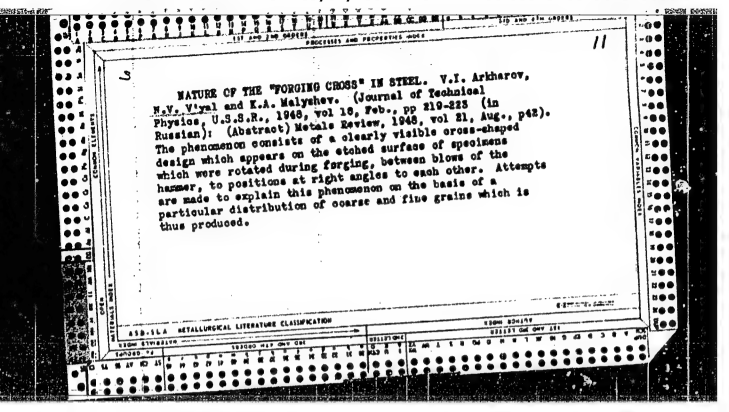
Studying the structure of clay minerals with various degrees of dispersion. Frudy KIMS no.5:31-37 '63.

(MIPA 18:10)

MERABISHVILL, M.S.; MDIVNISHVILL, O.M.; PANTSULAYA, T.V.; VYAKHIREV, N.P.

SCHot of heat treatment on the structure and physicochemical properties of bentonite clays. Trudy KIMS no.5:39-41 *63.

(MIRA 18:10)



V'YAL', N. V.

USSR/Metals - Alloy Systems
Bismuth Compounds

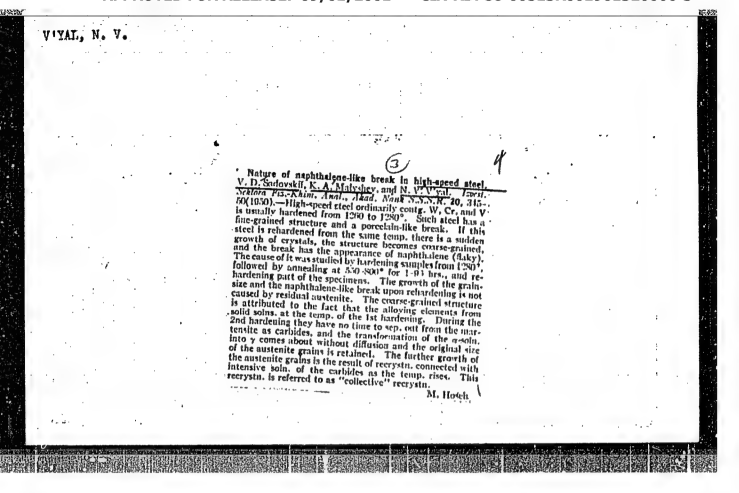
Yay 50

"New Method for Studying Alloys by Samples of Variable Composition," I. I. Kornilov, N. V. V'yal', Inst of Gen and Inorg Chem, Acad Sci USSR, 3 pp

"Zavod Lab" Vol XVI, No 5

Offers method based on separating compounds of metal systems under action of centrifugal force in process of crystallization. Describes equipment and procedure for obtaining specimen of variable composition using alloy of bismuth with 10% cadmium. Method may be applied only for separating metals of different specific weights.

PA 160T75



MALISHEV, K. A., V'YAL, N. V.

Steel - Heat Treatment

Effect of heating rate in electric heat treatment upon the growth of austenite (rains. Trudy Inst. fiz. met. No. 13, 1951.

Monthly List of Russian Accessions, Library of Congress June 1953. UECL.

VIYAL, N. V., SADOVSKIY, V. D. and MALYSHEV, K. A.

"Nature of Naphthalene Fracture in High-Speed Steel".

Tr. in-ta Fiziki Metallov Uralsk. Fil. AN SSSR, No 14, pp 35-42, 1954

High-speed steel containing 17-19% W, 4-5% Cr, 1-2% V and 0.7-9% C was tested. Naphthalene fracture was studied by metallographic and magnetometric methods with resulting clarification of properties of naphthalene fracture in high speed steel and of the orientation rules during transformation of austenite into martensite, as established by G. V. Kurdyumov. The formation of coarse austenite grains at repeated annealing of high-speed steel is a process of mass recrystallization and bound to the high threshold temperature of recrystallization and the kinetics of separation and solution of the carbide phase during heating. (RZhFiz, No 10, 1955)

SO: Sum No 812, 6 Feb 1956

CIA-RDP86-00513R001961320006-3 "APPROVED FOR RELEASE: 09/01/2001

L 45834-66 IJP(c) EVT(1)/EVT(n)/TDS/AT ACC NRI AP6030586

SOURCE CODE: UR/0413/66/000/016/0071/0071

INVENTOR: V'yalintsyn, V. A.; Prudnikov, I. A.

ORG: none

TITLE: Accelerated electron beam locator. Class 21. No. 184988

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 16, 1966, 71

TOPIC TAGS: electron beam, accelerated electron, electron beam position, electron beam locator, locator

ABSTRACT: The proposed device for determining the position of an accelerated electron beam in relation to the central axis of the pickup is based on the use of the secondary emission effect. The device contains an electric measuring unit and metal foil collecting and emission electrodes. The latter are placed in the path of the accelerated electron beam and arranged both in series and in parallel. They are separated by protective electrodes. To facilitate the determination and adjustment of the beam position, the emission electrodes are cut in half in

Card 1/2

UDC: 537.533.8

L 45834-66

ACC NR: AP6030586

mutually perpendicular directions and connected to the electric measuring unit, which compares secondary electron currents transmitted through the halves of the emission electrodes. Orig. art. has: 1 figure. [Translation]

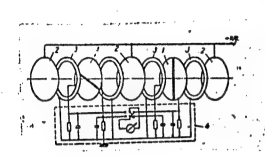


Fig. 1. Accelerated electron beam locator.

1—Emission electrodes; 2—collectors; 3—protective electrodes;

4—electric measuring device

SUB CODE: 09/ SUBM DATE: 01Jun63/

Card 2/2 0

1 185/19-66 EWT(m)/EWP(t)/EWP(k) JD/HW SOURCE CODE: UR/0146/65/008/006/0161/0165 ACC NR. AP6002187 AUTHOR: Vyallo, A. A. ORG: Leningrad Institute of Fine Mechanics and Optics (Leningradskiy institut tochnoy mekhaniki i optiki) TITLE: Investigation of the surface layer of metal simultaneously turned and ball-burnished SOURCE: IVUZ. Priborostroyeniye, v. 1965, 161-165 TOPIC TAGS: metal machining, steel microstructure ABSTRACT: Simultaneous experimental metal turning and ball-burnishing was performed on an engine lathe equipped with two burnishing heads (see figure). The burnishing balls were placed 1-2 mm behind the cutting tool. Steel-20 smooth specimens 25-mm diameter 100-mm long were tested; feed, 0.13 mm/revolution; depth of cut, Simultaneous turning and 0.5 mm; ball diameter, 10 mm. It was found that, burnishing arrangement UDC: 621.787.001.5:621.821 Card 1/2

as the spremains and separathe burning because cas 70% as change.	constant a ate turning force f work-hate the surfathe simule eparate o	t speeds 60- ig and burni e up to 65 k irdening of t ice, yet at a itaneous turn perations be	-120 m/min shing operat s: with grea he metal sur depth of onling and bur cause of hig	, and then faions. The meter forces, the reace. The way 0.08 mm to mishing result the reaches to the reaches the r	hardness increalls off for both icrohardness in the microhardness in the microhardness in a lesser was electric, the	simultaneous concreases we sa falis of may be as less does no vorkharder e first case	ous vith if high ot
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L 00599-66 EWT(d)/EWT(m)/EWP(1)/EWA(d)/EWP(t)/EWP(k)/EWP(h)/EWP(z)/EWP(b)
AFFTG/RADC MJW/JD
ACCESSION NR: AR5018951
UR/0276/65/000/007/B085/B085

SOURCE: Ref. zh. Tekhnologiya mashinostroyeniya. Svodnyy tom, Abs. 7B674

AUTHOR: Vyallo, A. A.

TITLE: / Vibration during simultaneous turning and ball burnishing

CITED SOURCE: Tr. Tallinsk. politekhn. in-ta, v. A, no. 216, 1964, 3-10

TOPIC TAGS: machining technology, turning burnishing process, vibration damping method, machine vibration

TRANSLATION: Simultaneous turning and ball burnishing provides continuity in roughing and finishing operations, shortens the machining cycle, and improves productivity. A study of combined turning and ball burnishing was carried out on a screw-cutting machine tool (model IA616P) with 28 mm rollers of steel #20. Special ball burnishing gear was mounted on the machine tool in place of a detachable ball burnishing operations under conditions similar to those present in simple turning operations. The magnitude of burnishing force does not affect the intensity of vibration. Damping is nost effective when the burnishing attachment is

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SHNEYDER, Yu.G.; VYALLO, A.A.; TENNISON, G.G.; BUNGA, L.A.
Universal ball burnishers. Stan. i instr. 36 no.8:20-22 Ag 165.
(MIRA 18:9)

EMT(d)/EMT(n)/EMP(c)/EMP(k)/T/EMP(v)/EMP(t)/EMP(1)/ETI JD/HW IJP(c) L 38728-66 ACC NR: AP6014352 SOURCE CODE: UR/0121/65/000/012/0023/0026 AUTHOR: Yvallo, A. A. ORG: None Combined turning and pressure machining of shafts Stanki i instrument, no. 12, 1965, 23-26 TOPIC TAGS: shaft lathe, metal rolling, metal turning, oscillograph, surface finishing, shaft vibration, SHAFT ABSTRACT: The author presents diagrams and designs of equipment for simultaneously turning and rolling shafts. Data are given for the accuracy of these operations. Surface finish and vibrations resulting from this method are discussed. An experimental study was conducted on the 1A616PP screw cutting lather which was equipped with a special attachment with detachable rollers. The attachment is mounted on the lathe in the place of the follower rest. Results of the study are given in the form of profilograms, distribution curves for diametric dimensions and data tables. Analysis of the experimental data shows that the effect of machining stress on surface roughness is the same for combined and separate turning and rolling. There is less deformation during simultaneous turning and rolling than when these operations are done separately. Combined turing and rolling improves surface finish by 3-4 classes (from the 5th to **Card** 1/2 UDC: 621.824.2:621.9.016+621.96/98

L 38728-66

ACC NR: AP6014352

D)

the 8-9th). Thus this operation is recommended for finishing. Oscillograms of work-piece vibration are given. The results show that the accuracy and dimensions of parts machined by the combined method are better than for parts turned and rolled separately. Rolling offsets cutting stresses and eliminates vibrations thus making it possible to machine more flexible shafts than could be done by individual operation. Combined rolling and turning saves time and is highly productive. Orig. art. has: 7 figures, 2 tables, 4 formulas.

SUB CODE. 13/ SUBM DATE: none/ ORIG REF: CO1/ OTH REF: CO0

Card 2/2

L 25982-66 EVT(1) ACC NR: 'AP6015094 UR/0391/66/000/005/0039/00 AUTHOR: Vyalov, A. M.; Lisichkina, Z. S. ORG: Institute of Hygiene imeni F. F. Erisman (Institut gigiyeny) TITLE: Characteristics of some clinical and physiological changes in workers exposed to the action of dispersed, constant magnetic fields under industrial and laboratory SOURCE: Gigiyena truda i professional'nvye zabolevaniya, no 5, 1966, 39.43 TOPIC TAGS: magnetic field, biological effect, human physiology, industrial hygiene, central nervous system ABSTRACT: According to the data compiled by the authors, magnetic field intensity around magnetizing and demagnetizing devices attains 1500 oe under some industrial conditions. The peak intensity affecting the hands of workers can reach 260-1000 oe. During repair work, when the hands are actually placed inside magnetic sources, the intensity can climb to a few thousand oe, while the head, thorax, abdomen, and legs are exposed to 150 oe. In 1961, the Institute of Hygiene imeni Erisman conducted a clinical and physiclogical study of 90 industrial workers and researchers exposed. to the effects of dispersed, constant magnetic fields. The length of service of these subjects ranged from less than three years (first group) to more than three years (second group), and the age ranged from 20-40 years. It was found that during 1/3 Card UDC: 613.647+617-001.21-057

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961320006-3

L 25982-66

ACC NR: AP6015091

3

the first part of the working day, the hands of workers in the first group did not show any changes. At the end of the working day, physiological shifts had appeared in some. The most consistent symptom was cutaneous hyperemia of the hands, especially the right hand. This symptom was noted with equal frequency in both workers and researchers. A study of the local reactivity of subjects by intracutaneous adrenalin hystamine probes revealed a decrease in, and unstable tonus of, sympathetic and parasympathetic innervation in distal parts of the hand. Pain sensitivity was also found to be lowered, especially in the second and third fingers of the right hand. Cardiovascular tests revealed that both industrial workers and researchers experienced altered vascular reactions to exercise and a tendency toward arterial hypotension. Changes in stethoscopic indexes, a tendency towards sinus bradycardia, and EKG changes (elevated T spike and slightly lowered QRS value) were observed less often. Occasionally, nervous system excitability was affected by magnetic fields: one subject periodically suffered from headaches towards the end of and after the working day. Some subjects suffered from unpleasant sensations and pain in the cardiac region, bones, and joints. Others experienced increased fatigability, weakness, disrupted appetite, etc. Examinations revealed elevated knee reflexes, eyelid, and occasionally tongue tremors. An investigation of the oculo-vestibular system by K. A. Dmitriyeva revealed various degrees of depressed and elevated excitability. EEG tests by P. I. Shpil'berg revealed altered mobility of neural processes, and in some cases, a predominant cortical inhibitory process. Electrophoresis of blood samples by L. V. Zhidkova showed some increases in the globulin fraction with a

Card 2/3

published "Tentative Methodological Standards" to this end. SUB CODE: 05, 06/ SUBM DATE: 13Feb65/ ORIG REF: 012/ 01		[CD] 03/ ATD PRESS 4256	:
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Card 3/3 FW			

SEMENENKO, N.P., akademik, otv. red.; TKACHUK, L.G., doktor gool.—
miner. nauk, zam. otv. red.; VYALOV, O.S., red.; PORFIR'YEL
V.B., red.; SUBBOTIN, S.I., red.; LAZARENKO, Ye.K., red.;
BELEVTSEV, Ya.N., red.; POPOV, V.S., red.; SOLLOGUB, V.B.,
doktor geol.—miner. nauk, red.; CHEKHOVICH, N.Ya., red.;
EYCHKOVA, R.I., red.

[Materials of the Sixth Congress of the Carpatho-Balkan Geological Association; reports of the Soviet geologists] Materialy VI smezda Karpato-Balkanskoi geologicheskoi assotsiatsii; doklady sovetskikh geologov. Kiev, Naukova dumka, 1965. 461 p. (MIRA 18:10)

Karpato-Balkanskaya geologicheskaya assotsiatsiya. 6.shyezd.
 AN Ukr.SSR (for Semenenko). 3. Chlen-korrespondent AN Ukr.SSR (for Lazarenko, Belevtsev, Popov).

VYALOV, O.S., prof.

Deep faults and the tectonics of the Carpathians. Geol.sbor. [Lvov] no.9:21-40 '65. (MIRA 18:12)

SHOSTAKOVSKIY, M.F.; ATAVIN, A.S.; VYALYKH, Ye.P.; TROFIMOV, B.A.

Reaction of the monovinyl ethers of glycols with triethyltin chloride. Zhur. ob. khim. 35 no.4:751 Ap '65.

(MIRA 18:5)

1. Irkutskiy institut organicheskoy khimii Sibirskogo otdeleniya AN SSSR.

BUKHVOSTOV, A., spets. red.; VYALKIN, A., red.; KUZIN, N., tekhn. red.

[Multiple machining of parts] Gruppovoi metod obrabotki detalei. Orel, Orlov koe knizhnoe izd-vo, 1963. 48 p. (MIRA 16:12)

(Metal cutting)

SHTENBERG, Abram Il'ich; GELLER, Grigoriy Moiseyevich; KATSPRZHAK, Yekaterina Fedorovna; VIALELE, V.I., redaktor; BOLDTREV, T.Ye., professor, redaktor; MOICHANOVA, O.P., professor, redaktor; SACHEVA, A.I., tekhnicheskiy redaktor.

[Calculation tables on the chemical composition and nutritional value of food products] Raschetnye tablitsy khimicheskogo sostava i pitatel'noi tsennosti pishchevykh produktov. Pod red. T.E.Boldyreva i O.P.Molohanovoi. Moskva, Gos. isd-vo med. lit-ry, 1954. 234 p. (MLRA 8:1)

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961320006-3

COUNTRY CATEGORY ABS. JOUR.	UBBR Forestry. Forest Management K RZhBiol., No. 2, 1959, No. 6157
AUTHOR INST. TITLE ORIG. PUB.	: Vyalkov, A.A. : Bashkir Agric. Inat. : Reconstruction of Aspen Underbrush in the kn- vironment of the Dmitriev Training-Experi- mental Leskhoz.
ABSTRACT	Tr. Bashkirsk. skh. in-ta, 1957, 8, No.2, 215-223 Aspen and linden plantations take up the largest area in the leskhoz. rseudo-pore fungi have injured 60% of the aspens, and their cultivation is acknowledged as unsuitable. Aspen plantations were reclaimed here by care of the fellings, introduction of valuable varieties into the corridor, pine, larch, and oak plantings on glades in inferior underbrush as well as on fresh clearings after mature growing stocks had been cut, using aspens as the forest-regenerat-
Card:	1/2

Conference on atheism in education. Khim. v shkole 15 no.6:82 n-D '60.

(Atheism--Gongresses)

Atheistic education of students in physics classes of grade 8.

Fiz. v shkole 19 no.2:35-39 Mr-Ap 59. (MIRA 12:4)

1. Pedagogicheskiy institut, g. Petropavlovsk. (Atheism)

V'YALITSYN, A.S.

Atheistic education of ninth-grade students in chemistry lessons. Khim. v shkole 17 no.1:51-57 Ja-F '62. (MIRA 15:1)

Pedagogicheskiy institut, g. Petropavlovsk, KazSSR.
 (Atheism.—Study and teaching)
 (Chemistry.—Study and teaching)

22(1)

SOV/47-59-2-9/31

AUTHOR:

V'yalitsyn, A.S.

TITLE:

Students Atheistic Education During Physics Lessons in the 8th Grade (Ateisticheskoye vospitaniye uchashchikhsya na

urokakh fiziki v VIII klasse)

PERIODICAL:

Fizika v shkole, 1959, Nr 2, pp 35-39 (USSR)

ABSTRACT:

The author takes the themes "Rectilinear Uniform Movement", "Inertia", "Composition and Decomposition of Forces", "Force, Mass and Acceleration", "The Law of Gravitation" and the "Law of Conservation and Conversion of Energy" as a basis to develop in 8th grade secondary school students the fundamentals of the dialectic-materialistic outlook. He points out that it is the teacher's principal task to make the students gradually understand the fundamentals of a scientific outlook, and to expose to them the duplicity of religion.

Card 1/2

507/47-59-2-9/31

Students Atheistic Education During Physics Lessons in the 8th Grade

There is 1 Soviet reference.

ASSOCIATION: Pedagogicheskiy institut, Petropavlovsk (Pedagogical Insti-

tute, Petropavlovsk)

Card 2/2

V'YALITSYN, A.S.

Atheistic education through 8th-grade chemistry lessons. Khim. v shkole 16 no. 3:22-28 My-Je '61. (MIRA 14:5)

1.Pedagogicheskiy institut, g.Petropavlovsk, Kaz.SSR. (Chemistry—Study and teaching) (Atheism)

KHOKHLOV, V.K.; PRUDNIKOV, I.A.; V'YALITSYN, V.A.; NADYBIN, A.I.

Experimental testing of a model of the bunching section of a 50 Mev. linear electron accelerator. Elektrofiz. app. no.2:104-114 '64. (MIRA 18:3)

EWT (m)/EPA (w)-2/EWA (m)-2 L 00941-66 IJP(c) ACCESSION NR: AT5015936 UR/3092/65/000/003/0037/0045 AUTHOR: V'yalitsyn, V. A.; Nadybin, A. I.; Prudnikov, I. A.; Ryabtsov, Smirnov, V. L.; Khokhlov, V. K. TITLE: Investigation of the accelerating system of a 5-Mev linear accelerator SOURCE: Moscow. Nauchno-issledovatel'skiy institut elektrofizicheskoy apparatury. Elektrofizicheskaya apparatura; sbornik statey, no. 3, 1965, 37-45 TOPIC TAGS: electron accelerator, 5 Mev linear accelerator ABSTRACT: The results of testing an experimental model of the 5-Mev linear electron accelerator which is intended for beta and gamma therapy are reported. The accelerating system is made in the form of a 2338.3-mm long septate waveguide operating at Tr/2 mode. The initial 767-mm long section of the waveguide has variable dimensions so that the phase velocity and field-strength amplitude can be continuously varied to ensure a high capture coefficient. These measured Card 1/2

L 00941-66

ACCESSION NR: AT5015936

characteristics are presented: energy and accelerated-beam energy-spectrum width vs. frequency (maximum energy, around 2798.6 Mc); ratio of accelerated-particle current to injection current (capture) vs. frequency (80% corresponds to about 2800 Mc); energy, energy-spectrum width and capture vs. r-f power; same quantities vs. injection current; energy and energy-spectrum width vs. injection current; energy and energy-spectrum width vs. injection voltage. The energy spread of electrons at the spectrum half-height is ±5% or less; the average current of accelerated electrons, 70 ma. Orig. art. has: 10 figures and

ASSOCIATION: none

SUBMITTED: 00

ENCL: 00

SUB CODE: NP

NO REF 50V: 002

OTHER: 000

Card 2/2 DF

sov/85-58-10-31/34

AUTHOR:

Vyalkin, A. (Orel)

TITLE:

Monument to an Outstanding Aircraft Builder (Pamyatnik vydayush-

chemusya aviakonstruktoru)

PERIODICAL:

Kryl'ya rodiny, 1958, Nr 10, p 32 (USSR)

ABSTRACT:

The author states that a monument has been crected in memory of Nikolay Nikolayevich Polikarpov, native of Orel, outstanding Soviet aircraft builder, Hero of Socialist Labor and twice Stalin Prize winner. His planes Pc-2, I-16 and I-153, and others earned

wide acclaim. The monument was designed by sculptor G.I.

Kiyyenov. There is 1 photograph of the statue.

Card 1/1